Queries to the Author

Chapter Number: 9

Chapter Title: Assessing Effects Through Semi-Field and Field Toxicity Testing

Query	Description	Author's Response
1.	Section: Global	
	Author: The complete list of headings as appearing in the chapter is given below. Please check whether they have been given as intended.	
	9.1 INTRODUCTION9.2 DEFINITION OF SEMI-FIELD AND FIELDSTUDIES	
	9.3 DESIGN OF A SEMI-FIELD STUDY	
	9.3.1 WHEN WOULD A SEMI-FIELD STUDY BE	
	APPROPRIATE?	
	9.4 OUTLINE OF A SEMI-FIELD STUDY FOR	
AND RESIDENCE OF THE PROPERTY	APIS AND NON-APIS BEES	
	9.4.1 DESIGN OF A SEMI-FIELD STUDY FOR	
Remember	APIS BEES	
	9.4.1.1 Size of Semi-Field Study	
	9.4.1.2 Crop 9.4.1.3 Size of Colony	
	9.4.1.4 Test Treatment	
	9.4.1.5 Pre-Application	
	9.4.1.6 Post-Treatment Assessments	
	9.4.1.7 Results	
	9.4.2 DESIGN OF A SEMI-FIELD STUDY FOR	To and the state of the state o
	NON-APIS BEES	
	9.4.2.1 Semi-Field Studies—Solitary	
	Bees	
	9.4.2.2 Semi-Field Studies—Social	
	Non-Apis Bees	
	9.4.2.3 Semi-Field Studies—Stingless	
	Species	
	9.4.3 Interpretation of Effects in Semi-	
	FIELD STUDIES	

	9.4.4 ASSESSMENT OF THE VARIABILITY AND UNCERTAINTY IN AN APIS SEMI-FIELD STUDY 9.5 DESIGN OF A FIELD STUDY
	9.5 DESIGN OF A FIELD STUDY
	O # 4 XX/
	9.5.1 WHEN WOULD A FIELD STUDY BE
	APPROPRIATE?
	9.6 OUTLINE OF A FIELD STUDY FOR APIS
	AND NON-APIS SPECIES
	9.6.1 DESIGN OF A FIELD STUDY FOR APIS
	MELLIFERA
	9.6.1.1 Study Design Considerations
	9.6.1.2 Pre-Application
	9.6.1.3 Post-Treatment Assessments
	9.6.1.4 Results
	9.6.2 LONG-TERM RISK TO HONEY BEES
	FROM SHORT-TERM EXPOSURE
	9.6.3 INTERPRETATION OF EFFECTS
	9.6.4 DESIGN OF A FIELD STUDY FOR NON-
	APIS BEES
	9.6.4.1 Field Studies—Solitary Bees
	9.6.4.2 Field Studies—Social Non-Apis
	Species 9.6.4.3 Field Studies—Stingless
	Species Studies—Stillgless
	9.6.5 ASSESSMENT OF THE UNCERTAINTY IN A
	FIELD STUDY
	9.7 ROLE OF MONITORING AND INCIDENT
	REPORTING
	9.8 SUMMARY
2.	Section: Global
	Author: Please provide bibliographic information for
	the following reference citations.
	• EPPO, 2010,
	• OECD, 2007,
	• Kearns and Thompson, 2001,
	Nogueira-Neto, 1997,

gannanannannannannannannannannannan		
	• Michener, 2007,	
	 Aldridge and Hart, 1993 	
ALCO DE LA CONTRACTOR D		
3.	Section: Global	
	Author: Please provide expansions for the following if	
	deemed necessary.	
	·	
	• EPPO	
	OECDSETAC	
	• USEPA	
	• ICPBR	
A	Section: 9.1 Introduction	
4.	Section 7.1 Introduction	
	Author: Please check whether the cross references of	
	sections 1.4.4 and 1.6.1 mentioned in the sentences "A semi-field study, [] worst-case exposure scenario (see	
	Section 1.4.4 for further information on this point)" and	
	"However, if a potentially [] (see section 1.6.1) or	
	conduct a full field study." are correct. They refer to sections in chapter 1, but those sections are not to be	
	found in the chapter.	
5.	Section: Global	
	Author: Please provide section names for the phrases	
	referred as "see below for further details," "following	
	section," "see discussion above," "discussed above," and "see above" mentioned throughout the text for	
	clarity.	
000000000000000000000000000000000000000	Santiana 0.2 Design of a service 11 -4-1-	
6.	Section: 9.3 Design of a semi-field study	
	Author: Please check the sentence "When testing seed	

	treatment scenarios, the residues on treated seed the test system is closed and exposure is cannot be avoided." for clarity.	
7.	Section: 9.3 Design of a semi-field study	
	Author: The term "OEDC 75" has been changed to "OECD 75" in the sentence "However, the precise area depends on colony size, crop, and duration for a small colony that is confined for no more than 10 days." Please check.	
8.	Section: 9.3 Design of a semi-field study	
	Author: Please clarify the sentence "In these tests is typical to report meaningful quantifiable measures are often lacking.	
9.	Section: References	
	Author: The following references have not been cited in the text. Please provide citations or else specify if the same can be deleted from the list.	
	• Babendreier et al, 2004,	
	 Delfinado-Baker, 1989, 	
	• Schur et al, 2003 and	
	• Stadler et al, 2003.	
10.	Section: References	
	Author: Author names "Karlberger N and Romes J" have been changed to "Karlberer N and Romeis J" respectively in Reference "Babendreier et al.,2004". Please check.	
11.	Section: References	
	Author: The year of publication for Reference "Konrad et al., 2009" has been changed to 2008 as per PubMed. Please check.	
12.	Section: References	

аппананияниянияния		
	Author: Please provide editor names for References "Mader et al., 2010a" and "Mader et al., 2010b.	
13.	Section: References	
	Author: The publication year has been changed from 2001a to 2001 for Reference "Morandin et al, 2010a." Please check.	
14.	Section: References	
	Author: Please provide the journal name, volume number, and page range for Reference "Stadler et al., 2003.	
15.	Section: Sub-Lethal Behavioral Tests	
	Author: Please check whether the sentence "The time of day measurements are taken should be randomized between plots to avoid time of day and or weather bias." is given as intended.	
16.	Section: Semi-Field StudiesSolitary Bees	
	Author: Please check whether the unit "gallon" in the sentence "Dormant alfalfa leafcutting prepupae are sold as loose cells in 4 L (gallon) increments." needs to have a quantity.	
17.	Section: Semi-Field Studies—Stingless Species	
	Author: Please confirm whether the citation "Table 3.1" refers to the first figure in Chapter 3.	
18.	Section: Post-Treatment Assessments	
	Author: Please check the significance of opening parenthesis in the sentence "Closely related to of the pesticide."	
19.	Section: Hives	
	Author: Please check whether the sentence "However, noting that []research need to validate the protocol"	

	can be changed to "However, noting that []research requirement to validate the protocol"	
20.	Section: References	
	Author: Author name "Carre S" has been added to Reference "Tasei et al., 1988." Please check.	
21.	Section: References	
	Author: Please provide journal name, volume number, and page range for Reference "Stadler et al., 2003."	